12 BOLT STEEL TUBE REARS

MW offers the Modular 12 Bolt with chromoly steel axle tubes. The steel tubes can be attached to the center with either a steel end bell or aluminum end bell. A housing built with steel end bells allows closer 4-link center distances. MW can supply the 4 link brackets (shown at right), which have 4 link layout the similar to the layout used by leading pro stock chassis builders. These brackets can be installed on the centers of your choice. They are laser cut from 1/4” thick steel plate. The hole size for the rod ends is 5/8”, other mounting holes for shock and wheelie bar mounts are 3/8” diameter. The 1” X 3” tubular steel tie bar is added to stabilize the 4 link brackets.

Aluminum end bells are available and are normally used with leaf spring applications for street applications. This method adds to the high-tech look of the housing. Spring pads can be added for bolt in units.

12 BOLT STEEL TUBE ASSEMBLIES

95412 12 Bolt Steel Tube Assembly . . . . . . . . . . . . . . .5360.00
12 Bolt modular housing with steel end bells and housing ends to suit brakes, MasterLine axles 30 spline Eaton posi, 8620 street gears (3.08 - 4.88 ratios), 1350 pinion yoke, fully assembled. (less brakes)

97412 12 Bolt Steel Tube 4-Link Assembly . . . . . .7034.00
Complete with Hi-Torque 35 spline axles, lightweight steel spool, US Pro Gear, Steel 4-Link brackets, with rectangular tie bar, MW disc brakes (Drilled Rotors), drive studs, 1350 pinion yoke, any desired housing width, any width 4-Link centers.

Mark Williams can also install customers supplied ladder bar or 4 link brackets, shock mounts, wheelie bar mounts, spring pads etc. on steel tube housings. Call for pricing and more information on a housing to fit your exact needs.